

## Experimental Protocol

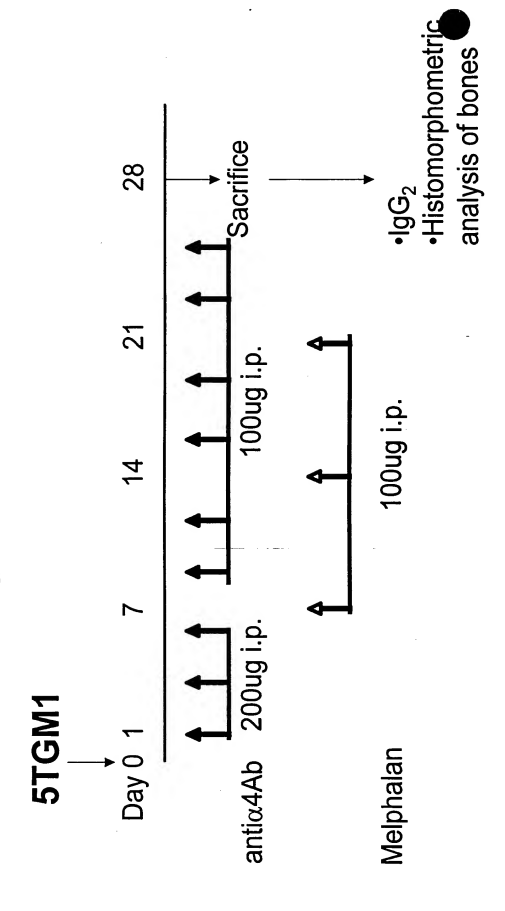
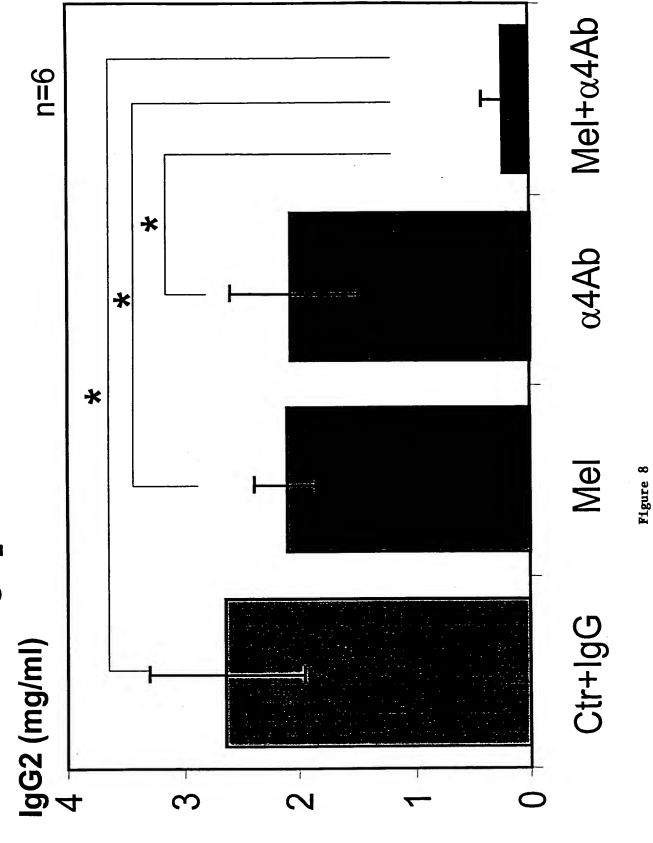
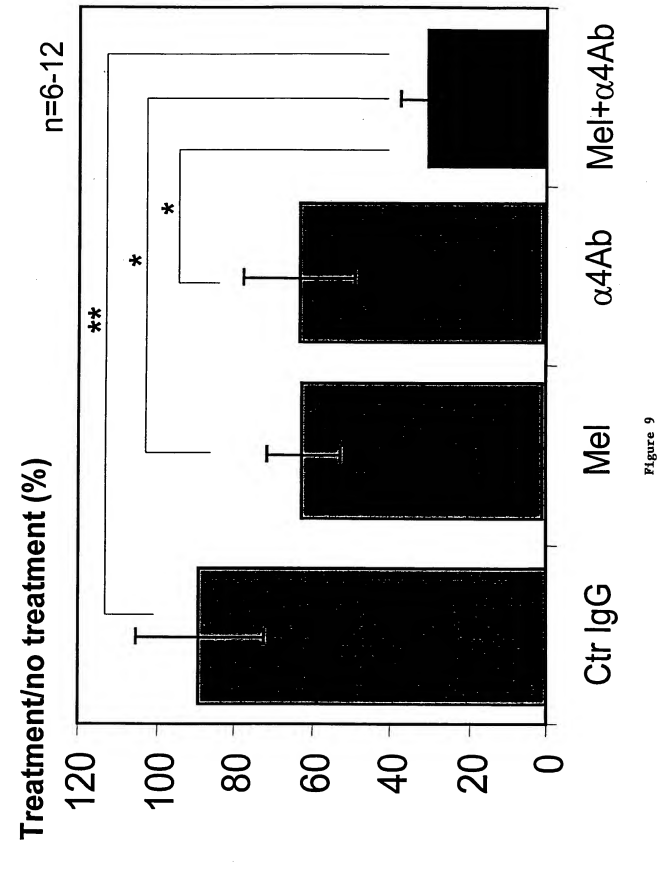


Figure 7

Serum lgG2 levels in 5TGM1-bearing mice



# Tumor Volume in Bone



### EFFECT OF PS/2 mAb TREATMENT ON SPLEEN WEIGHT

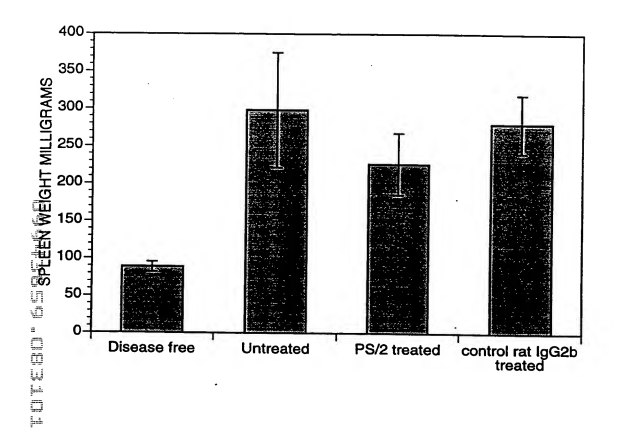


Figure 10

EFFECT OF PS/2 TREATMENT ON SPLENOCYTES IN MICE WITH 5TGM1 MYELOMA

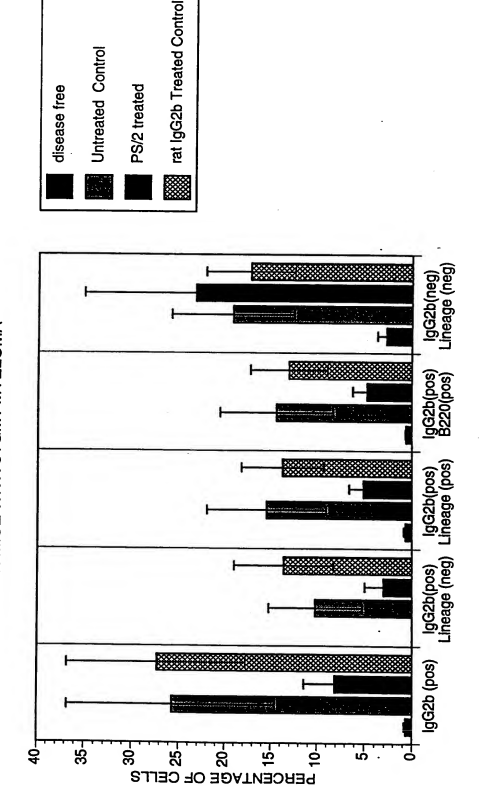
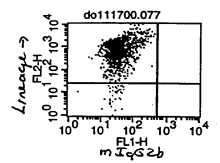


Figure 11

### **EFFECT OF PS/2 mAb TREATMENT** ON SPLENOCYTE FACS PROFILE

### DISEASE FREE



File: do111700.077

Acquisition Date: 17-Nov-00

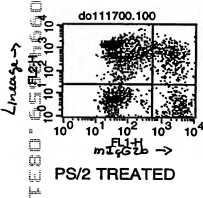
Gate: G1

Total Events: 10707

Gated Events: 9624 Quad Location: 523, 25

Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	9499	98.70	88.72	37.11	1120.67
UR	3	0.03	0.03	5084.96	773.52
LL	122	1.27	1.14	31.88	11.09
LR	0	0.00	0.00	***	***

### UNTREATED



File: do111700.100

Gate: G1

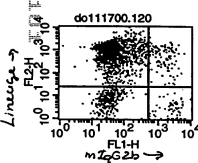
Total Events: 11100

Acquisition Date: 17-Nov-00

Gated Events: 9526

Quad Location: 523, 25

Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	4959	52.06	44.68	84.30	1023.41
UR	1388	14.57	12.50	2377.81	704.20
LL	2163	22.71	19.49	50.53	6.64
LR	1016	10.67	9.15	3619.03	4.05



File: do111700.120

Gate: G1

Total Events: 10934

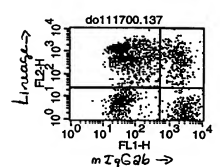
Acquisition Date: 17-Nov-00

Gated Events: 9561

Quad Location: 523, 25

Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	7868	82.29	71.96	58.00	1139.33
UR	310	3.24	2.84	1922.82	897.47
LL	1171	12.25	10.71	42.10	8.17
LR	212	2.22	1.94	3153.17	3.62

### rat IgG2b TREATED



File: do111700.137

Gate: G1

Total Events: 10970

Acquisition Date: 17-Nov-00

Gated Events: 9595

Quad Location: 523, 25

Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	4910	51.17	44.76	84.95	975.19
UR	1384	14.42	12.62	1937.36	694.49
LL	1704	17.76	15.53	48.67	7.00
LR	1597	16.64	14.56	3286.15	2.68

Figure 12

## EFFECT OF PS/2 mAb TREATMENT ON SPEEN TUMOR BURDEN

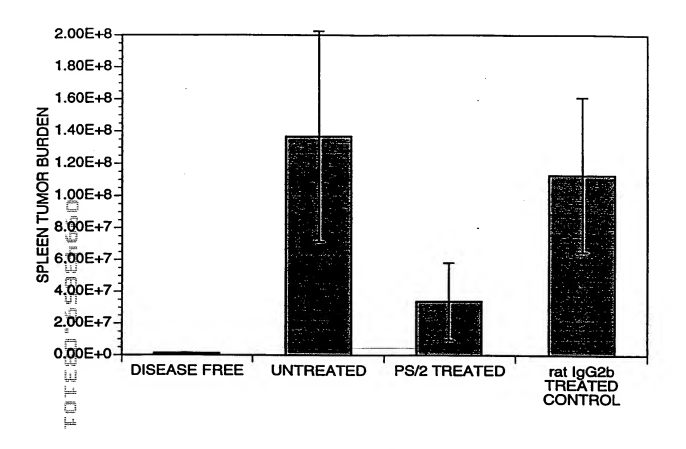


Figure 13

EFFECT OF PS/2 mAB TREATMENT ON BONE MARROW CELLS IN MICE WITH 5TGM1 MYELOMA

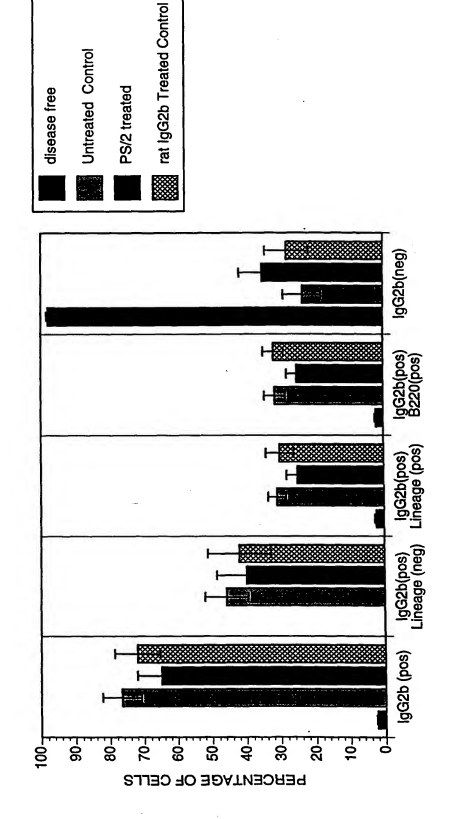


Figure 14

## EFFECT OF PS/2 TREATMENT ON BONE MARROW TUMOR BURDEN mlgG2b POSITIVE CELLS

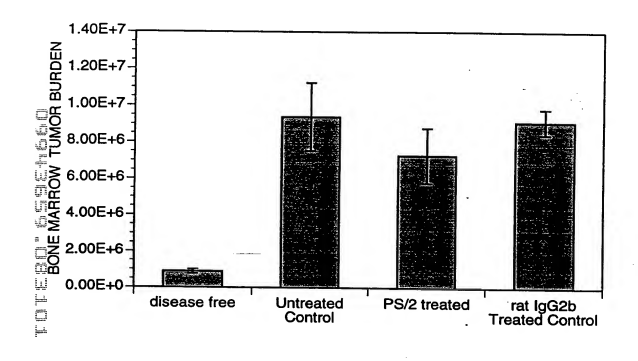


Figure 15

EFFECT OF PS/2 mAb TREATMENT ON 5TGM1 CELLS IN THE BLOOD

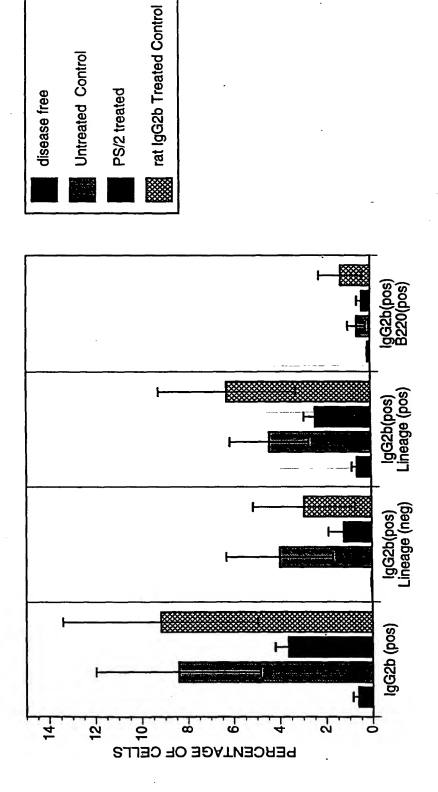


Figure 16

## EFFECT OF PS/2 TREATMENT ON BLOOD CHEMISTRY

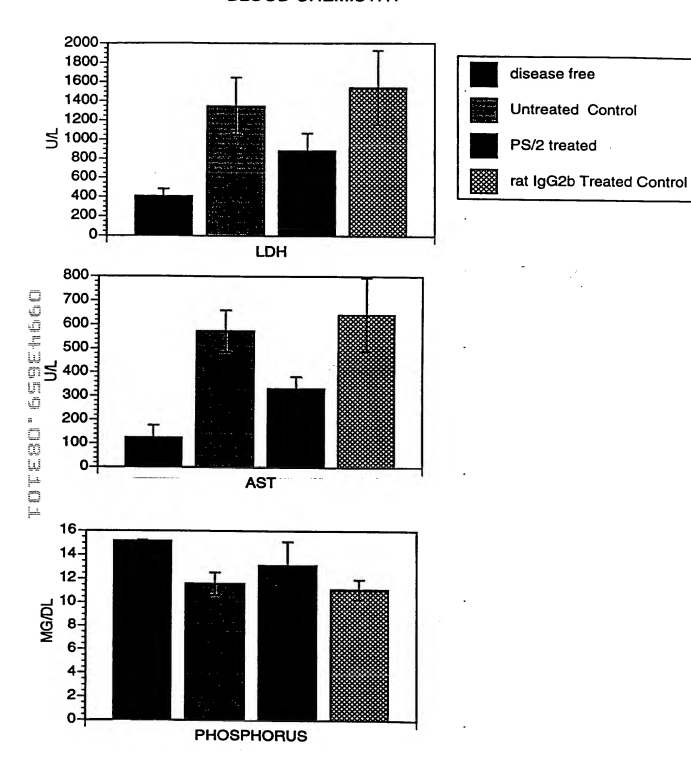


Figure 17

EFFECT OF PS/2 mAb ON CIRCULATION migG2b LEVELS

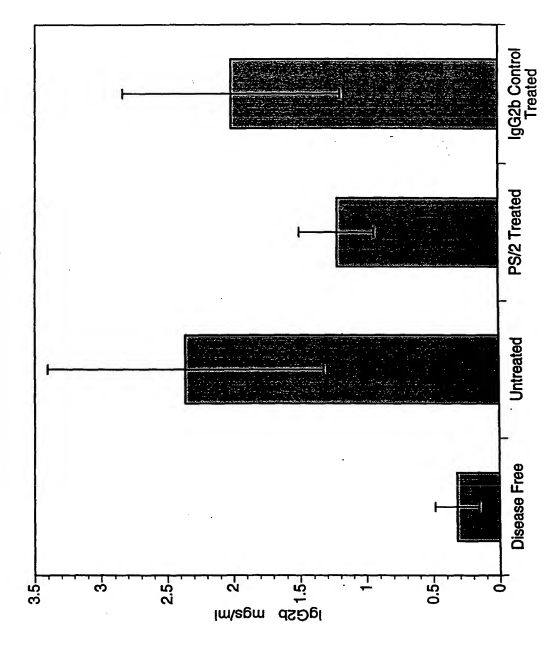
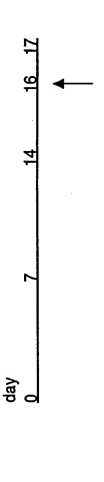


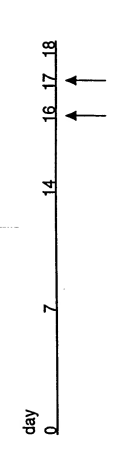
Figure 18

# C57/BL/Kat-whaj Multiple MYELOMA MODEL ACUTE TREATMENT PROTOCOLS

1 (200 microgram ) PS/2 TREATMENT / 1 DAY N=3/GROUP



2 (200 microgram ) PS/2 TREATMENTS/ 2 DAYS N=3/GROUP



6 (200 microgram ) PS/2 TREATMENTS/6 DAYS N=5/GROUP

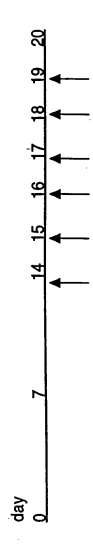


Figure 19

EFFECT OF PS/2 TREATMENT ON IGG2b POSITIVE CELLS ACUTE TREATMENT MODEL

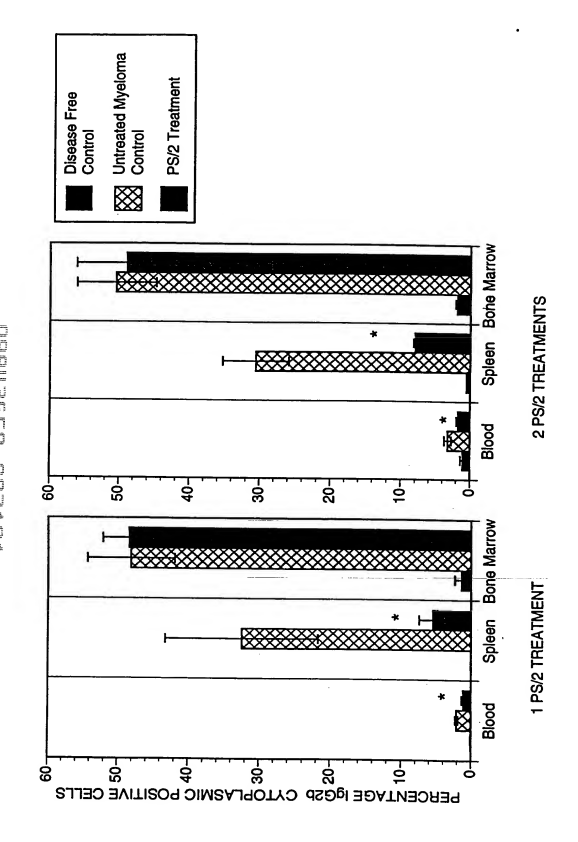
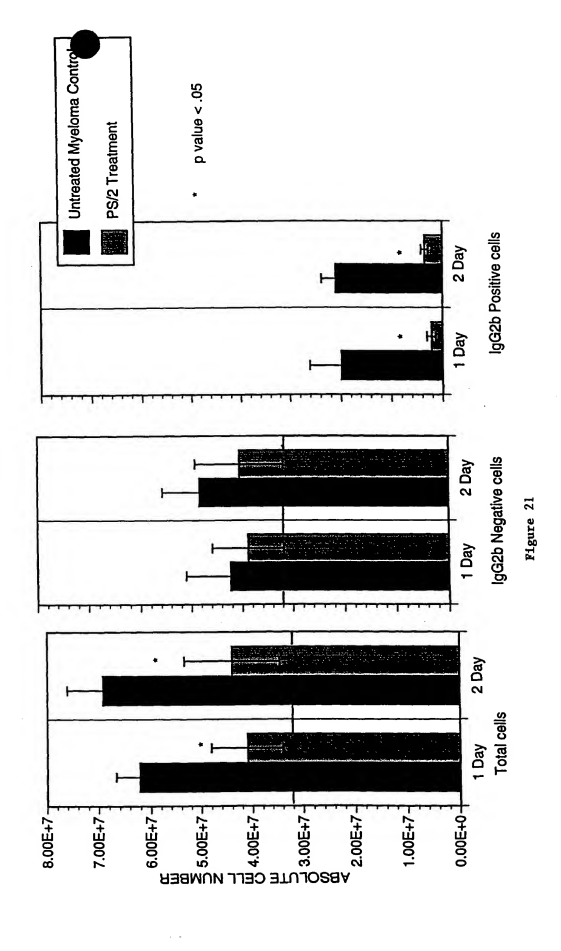


Figure 20



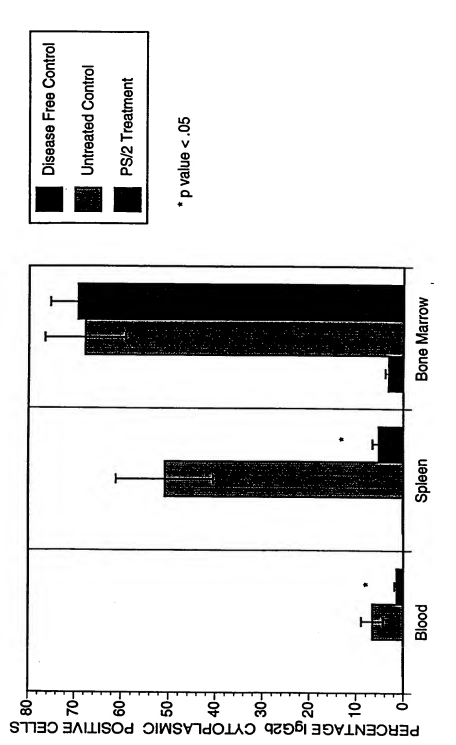
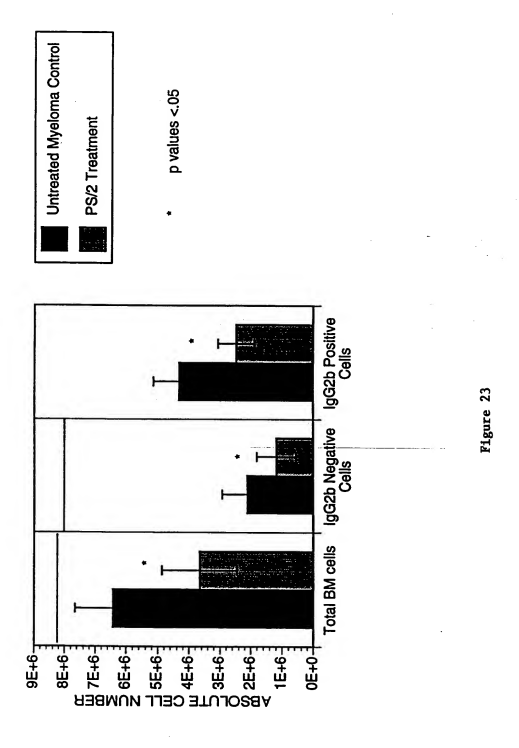
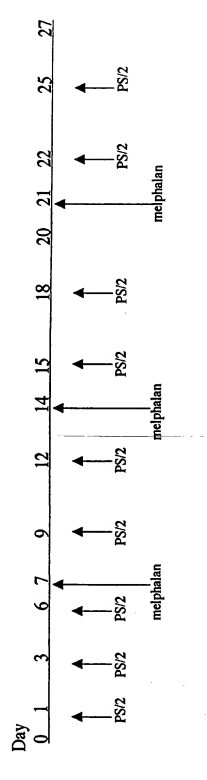


Figure 22



# C57/BIKaLwRaj MODEL OF MULTIPLE MYELOMA COMBINATION TREATMENT WITH PS/2 AND MELPAHLAN



5TGM1 CELLS (1E6) WERE INJECTED (I.V.) ON DAY 0 EFFECTIVNESS OF TREATMENT WAS EVALUATED ON DAY 20 AND DAY *27* 

## GROUPS N=3/GROUP

DISEASE FREE CONTROL
UNTREATED MYELOMA CONTROL
MELPHALAN TREATMENT-100 MICROGRAMS/INJECTION
PS/2 TREATMENT --100 MICROGRAMS/INJECTION
MELPHALAN AND PS/2
MELPHALAN AND rigG2b ISOTYPE CONTROL

Figure 24

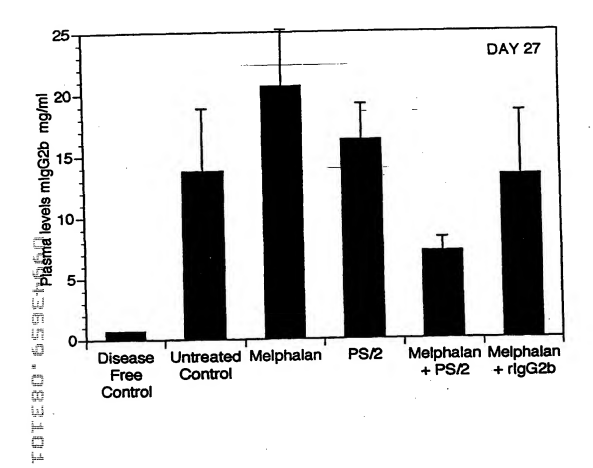


Figure 25

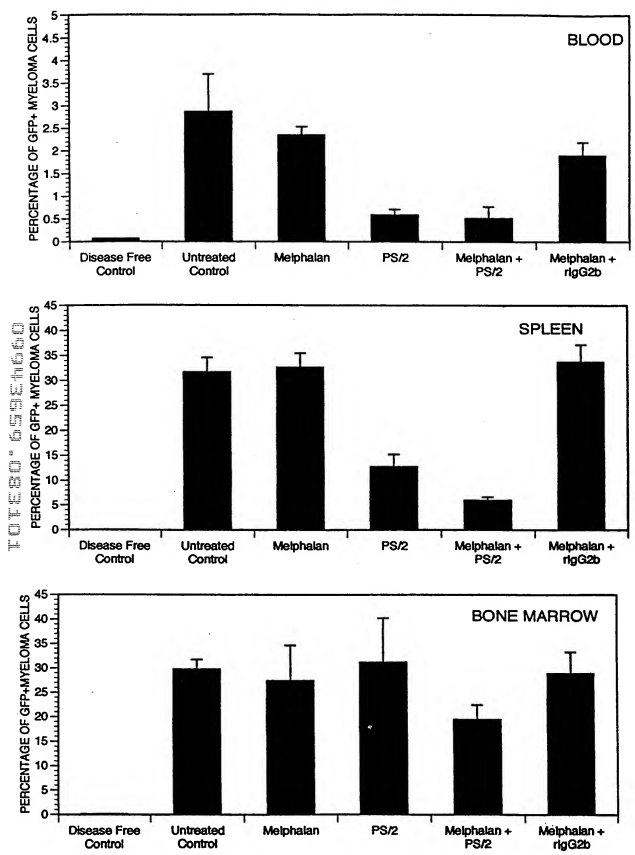
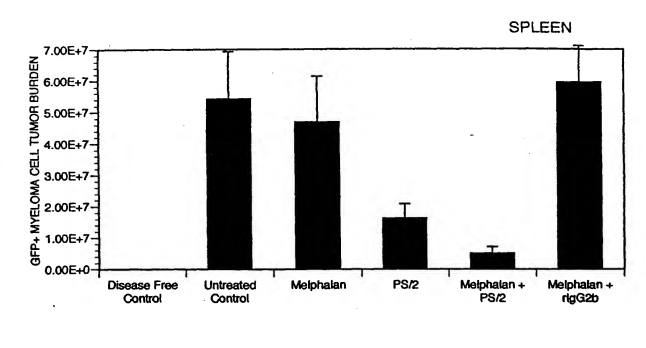


Figure 26



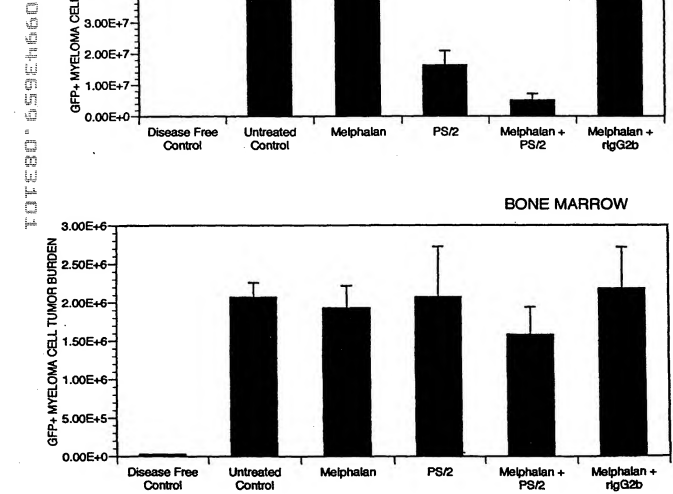


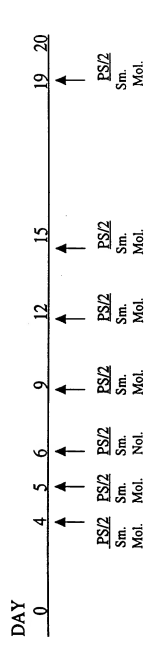
Figure 27

	Day 20	day 27
	PS/2 Plasma levels	PS/2 Plasma levels
8-PS/2	none detected	none detected
9-PS/2	none detect d	none detected
10-PS/2	none detected	none detected
11-melphalan+PS/2	none detected	none detected
12-melphalan+PS/2	3.7 µg/ml	none detected
13-melphalan+PS/2	none detected	none detected

Figure 28

## 

# C57/BIKaLwRaj MODEL OF MULTIPLE MYELOMA PS/2 AND ANTI VLA4 SMALL MOLECULE LONG TERM TREATMENT



5TGM1 CELLS (1E6) INJECTED(I.V.) ON DAY 0 EFFECTIVNESS OF TREATMENT WAS EVALUATED ON DAY 20

## GROUPS N=2/GROUP

DISEASE FREE CONTROL
UNTREATED MYELOMA CONTROL
PS/2 --100 micrograms/injection
Sm. Mol . 8809--3 mg/kg, 0.3 mg/kg or 0.03 mg/kg
Sm. Mol . 9257 CONTROL -- 3 mg/kg

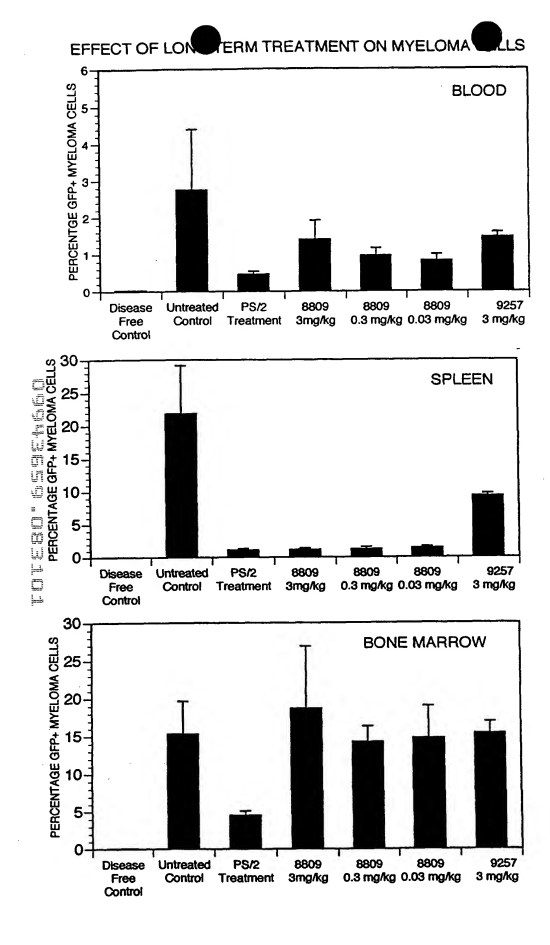


Figure 30

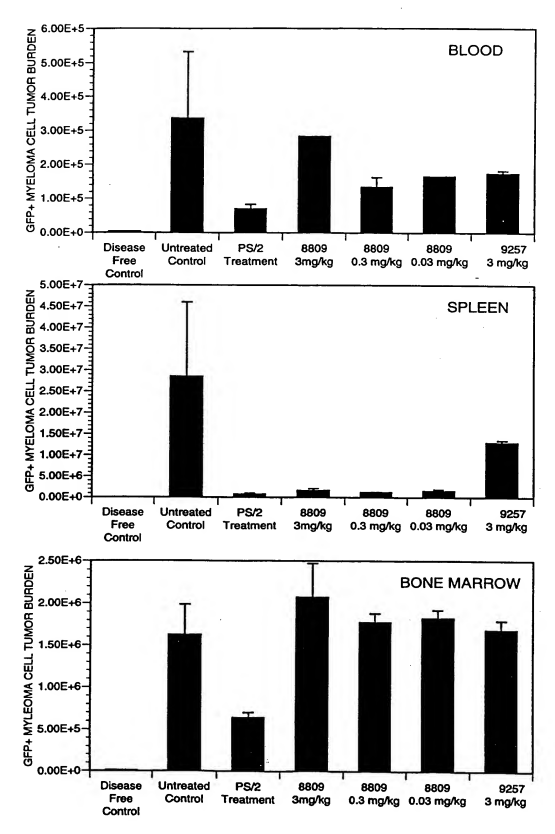
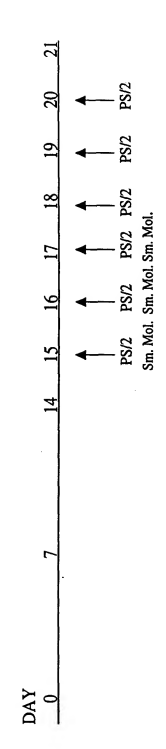


Figure 31

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## C57/BIKaLwRaj MODEL OF MULTIPLE MYELOMA PS/2 AND ANTI VLA4 SMALL MOLECULE ACUTE TREATMENT

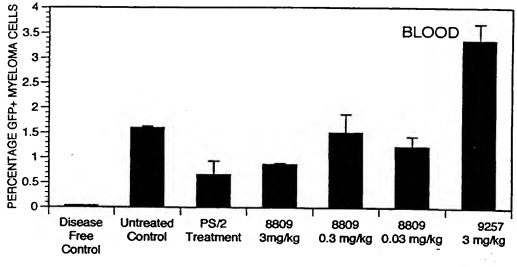


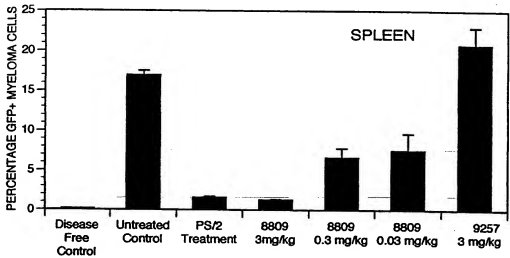
5TGM1 CELLS (1E6) INJECTED(I.V.) ON DAY 0
PS/2 WAS GIVEN ON DAYS 15,16,17,18,19 AND 20
SMALL MOLECULE WAS GIVEN ON DAYS 15, 16 AND 17
EFFECTIVNESS OF TREATMENT WAS EVALUATED ON DAY 21

## GROUPS N=2/GROUP

DISEASE FREE CONTROL UNTREATED MYELOMA CONTROL PS/2 --100 micrograms/injection 8809--3 mg/kg, 0.3 mg/kg or 0.03 mg/kg 9257 CONTROL -- 3 mg/kg

### EFFECT OF ACUTE TREATMENT ON MYELOMA CELLS





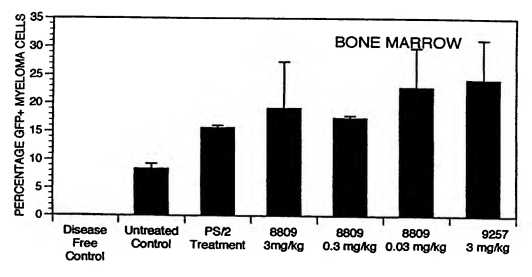
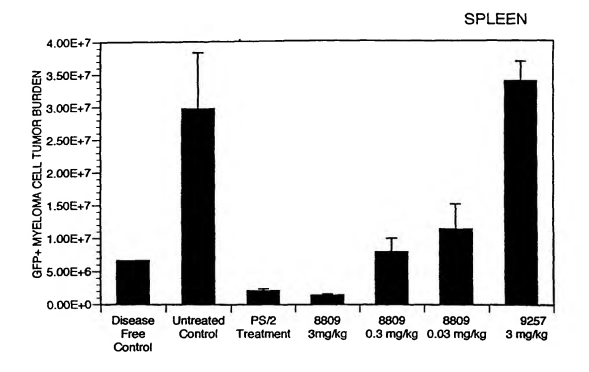


Figure 33

## EFFECT OF ACUTE TREATMENT ON TUMOR BUREN



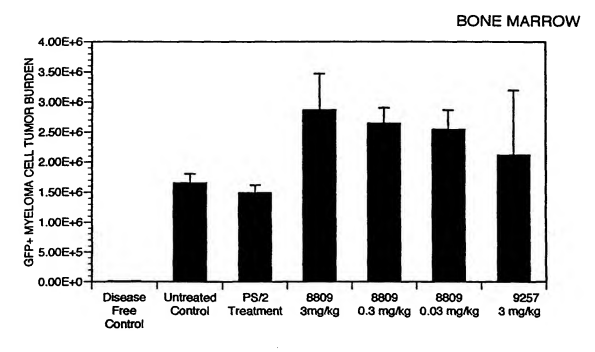


Figure 34

## **Experimental Protocol**

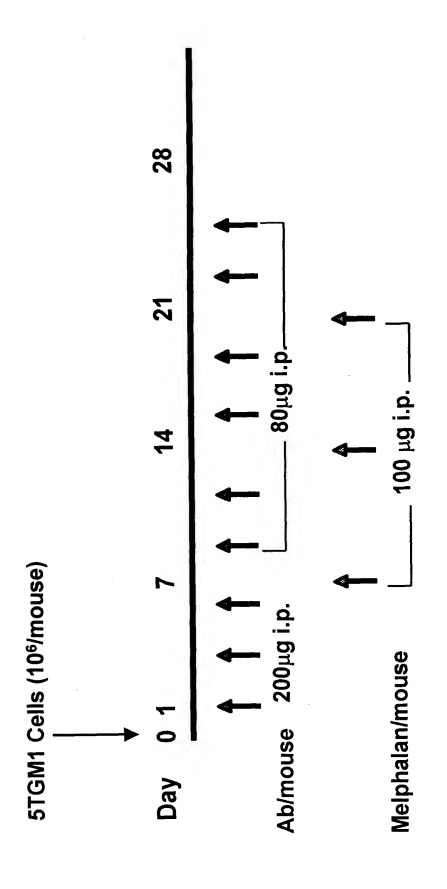


Figure 35

# Inhibition of Hindleg Paralysis

